

## Robotics Course Objectives

With this robotics course online, you will be able to expand your career options especially if you want to try out a career in the sector of advanced intelligent applications.

Our robotics course curriculum is designed in a manner that will put you on the fast track of getting hired before your rivals. In case you are already associated with this sector then this course will let you hone your skills and progress in your career through promotions.

In recent years, a course in robotics is a must in case one wants to hitch a ride in the fast-growing world of automation that finds extensive applications in real-time business operation improvements as well as automating business processes.

### 1. Robotic Process Automation

- What is RPA?
- What Are the Growth Trends of RPA?
- How Can it Help Organizations?
- Industries and Organizations That Can Benefit
- Software Robot Types
- RPA Cost-Benefit Analysis — Process Improvement, Productivity, Savings and ROI
- Evolution of RPA

### 2. How RPA Works

- How Does RPA Work?
- Programming
- Graphical User Interface (GUI)
- Recorder
- Self-learning Bots
- Possible Activities of Self-Learning Bots
- Types of RPA - Attended, Unattended, Hybrid

[www.Apponix.com](http://www.Apponix.com)

**Bangalore: 80505-80888 / 80951-54888**

**Hubli - 90699-80888**

**Other Cities: 80951-54888**

**Email id: [info@apponix.com](mailto:info@apponix.com)**

### 3. ROI: Building a Business Case

- ROI for RPA
- Velocity
- Productivity

### 4. RPA Implementation in Enterprise

- Key Drivers of RPA in Enterprise
- Steps to Enterprise RPA

### 5. List of Robotic Process Automation Tools and Selection Checklist

- Comparing RPA Tools
- Understanding RPA Vendors

### 6. RPA Case Study: Henn na Hotel

- Practical Application of RPA at Its Peak - Henn na Hotel in Tokyo, Japan